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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/955,845	09/17/2001	Shih-Zheng Kuo	JCLA7061	1233
43831 7590 06/28/2007 BERKELEY LAW & TECHNOLOGY GROUP, LLP 17933 NW Evergreen Parkway, Suite 250			EXAMINER	
			WORKU, NEGUSSIE	
BEAVERTON, OR 97006			ART UNIT	PAPER NUMBER
			2625	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
-	09/955,845	KUO, SHIH-ZHENG			
Office Action Summary	Examiner	Art Unit			
	Negussie Worku	2625			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA. - Extensions of time may be available under the provisions of 37 CFR 1.11 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period variety or reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 06 A	pril 2007.				
2a) ☐ This action is FINAL . 2b) ☑ This	This action is FINAL . 2b)⊠ This action is non-final.				
3) Since this application is in condition for alloward	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 45	i3 O.G. 213.			
Disposition of Claims					
4) ⊠ Claim(s) <u>1-29 and 36-41</u> is/are pending in the 4a) Of the above claim(s) is/are withdraw 5) ⊠ Claim(s) <u>10-15 and 20-25</u> is/are allowed. 6) ⊠ Claim(s) <u>1.2,7,16-19,26-29 and 36-41</u> is/are re 7) ⊠ Claim(s) <u>3-6,8 and 9</u> is/are objected to. 8) □ Claim(s) are subject to restriction and/o	wn from consideration.				
Application Papers					
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 17 October 2001 is/are Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Examine	: a)⊠ accepted or b)⊡ objected drawing(s) be held in abeyance. See tion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4)				
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal P 6) Other:				

DETAILED ACTION

1. This Office action is in response to the amendment filed 04/06/07. Claims 1-41 are pending, in which, claims 40 and 41 are new and claims 30-35 are cancelled.

Claims 10-15, 20-25 was allowed, and claims 3-6 and 8-9 were objected to as claims having Allowable subject matter as indicated in the previous Office action.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 04/06/07 has been entered.

Response to the Arguments

3. Applicant's arguments filed on 04/06/07, with respect to the rejection(s) of claim(s) 1, 2, 7, and 16-19 have been carefully reviewed. Applicant's arguments have

been found persuasive, and therefore, the rejection over U.S.C. 102 (b), of the last office action has been withdrawn.

However, upon further consideration applicant's amendment necessitated a new ground(s) of rejection presented in this Office action. Accordingly the subject matter that the applicant had argued has been addressed in the below submitted Office action over Takahashi et al. (USP 5,583,662), in view of Nakamura et al (USP 6,538,717), and therefore, **THIS ACTION IS A NON-FINAL.**

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1-2, 7, 16-19, 26-29 and 36-41, are rejected under 35 U.S.C. 103(a) as being unpatentable over Takahashi et al. (USP 5,583,662), in view of Katori et al., (USP 5,995,248).

With respect to claim 1, Takahashi et al. discloses method of enhancing scan resolution, see (col.10, lines 60-68) suitable for use in a scanner with an optical sensor, (scanner 101 of fig 1) the optical sensor having a detecting cell that can detect a range comprising a predetermined number of two or more original pixels the method comprising: (image sensor 101 of fig 1, determine the number of pixel in a reading

process, if appears blurred to obviate the problem, so that the IPU 103 of fig 3, performs the enhancement process pixel by pixel basis, see col.8, lines 40-45);

Takahashi et al., does not expressly teach or disclose scanning a smooth image region, to obtain smooth image data wherein the smooth image region comprises at least the predetermined number of original pixels, and wherein the smooth image region comprises a generally uniform brightness; and processing scanned images obtained by scanning a document according to the smooth image data.

Katori et al., in the same area of image forming device and density convert ion and shading correction apparatus teaches or discloses scanning a smooth image region, to obtain smooth image data wherein the smooth image region comprises at least the predetermined number of original pixels, (prior to scan the original image a white standard plate 17 as shown in fig 1, disposed at an edge of the original glass plate 16, is scanned to obtain the image data of the standard white a ratio of each pixel is determined, col.5, lines 1-10) and wherein the smooth image region comprises a generally uniform brightness, (the quantities of the light to the original document to be read is controlled in reference to the pre scanned reference white standard plate, 17 of fig 1, where as a shading correction is performed by correction unit 52 of fig 3, which is a part of image processing unit 120 of fig 3, there by for not obtaining an irregular density output) there by preventing the density read out of the document from becoming irregular, see (col.5, lines 1-20); and processing scanned images obtained by scanning a document according to the smooth image data, (scanned original according to reference plate 17 of fig 1, will be processed by processor 120 of fig 3, for performing

shading correction and density conversion, see (col.4, lines 66-67 through col.5, lines 1-10).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Takahashi (662) to include: scanning a smooth image region, to obtain smooth image data wherein the smooth image region comprises at least the predetermined number of original pixels, and wherein the smooth image region comprises a generally uniform brightness; and processing scanned images obtained by scanning a document according to the smooth image data.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Tkahasi (662) by the teaching of Katori (248) for the purpose to provide a user with an image forming apparatus which optimizes corrective conditions with ease by eliminating image deterioration caused by image quality change with time or the characteristics of each copying machine.

With respect to claim 2, Takahashi et al. discloses the method (as shown in fig 1), wherein the smooth image data is obtained prior to scanning the document, (scanning a document on the horizontal and main scan direction, see col.6, lines 30-35).

With respect to claim 7, Takahashi et al. discloses the method (as shown in fig 1–5), wherein the smooth image data is obtained after scanning the document, (the

magnification or a processing which changes the amplification of data on the basis of the quantity of light for illumination and data level, is performed after the document is scanned by scanner 101 of fig 1 or 2, at least in the main scan direction after the, see col.8, lines 10-14).

With respect to claim 16, Takahashi teaches a method (as shown in fig 1 and 2) comprising: scanning a smooth image region with a uniform brightness, (scanner 101 of fig 1, scan document by controlling the light or brightness by light control circuitry in fig 3 and 4, see col.9, lines 45-55); obtaining a standard brightness from the smooth image region, and determining a calculated brightness for at lest a portion of a second image region based at Least in parton the standard brightness, see (col.10, lines 1-7).

With respect to claim 17, Takahashi teaches the method (light control circuitry in fig 3 and 4, see col.9, lines 45-55), wherein the second image region includes at Least a portion with a non-uniform brightness see (col.10, lines 1-7).

With respect to claim 18, Takahashi teaches the method (fig 3 and 4), wherein the scanning of the smooth image region with a uniform brightness is performed prior to scanning the second image region see (col.10, lines 1-7).

With respect to claim 19, Takahashi teaches the method (fig 3 and 4), wherein the scanning of the smooth image region with a uniform brightness is performed prior to scanning the second image region see (col.10, lines 1-7).

With respect to claim 26, Takahashi teaches an article of manufacture, (fig 3 and 4) comprising: a storage medium (a microcomputer is built in the IPU 103 of fig 22, to control various loads, e.g., stepping motor, operation panel, etc, having a program or instruction, to control the system of fig 22), having one or more instructions stored thereon that, if executed, result in (col.5, lines 65 through col.6, lines 1-10): and determining a calculated brightness for at least a portion of a second image region based at least in part on the standard brightness (the quantities of the light are controlled to a predetermined adequate quantity by feed back control, see (col.9, lines 45-60, and(col.10, lines 10-15).

Takahashi et al., does not expressly teach or disclose scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region,

Katori et al., in the same area of image forming device and density convert ion and shading correction apparatus teaches scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region, (prior to scan the original image a white standard plate 17 as shown in fig 1, disposed at an edge of the original glass plate 16, is scanned to obtain the image data of the standard white a ratio of each pixel is determined, col.5, lines 1-10).

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Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Takahashi (662) to include: scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Tkahasi (662) by the teaching of Katori (248) for the purpose to provide a user with an image forming apparatus which optimizes corrective conditions with ease by eliminating image deterioration caused by image quality change with time or the characteristics of each copying machine.

With respect to claim 27, Takahashi teaches an article of manufacture, (fig 3 and 4), wherein the second image region comprises at least a portion with a non-uniform brightness, (the quantities of the light are controlled to a predetermined adequate quantity by feed back control, see (col.9, lines 45-60, and (col.10, lines 10-15).

With respect to claim 28, Takahashi teaches an article of manufacture, (fig 3 and 4), wherein the scanning of the smooth image region with a uniform brightness is performed prior to scanning the second image region, (col.12, lines 17-25).

With respect to claim 29, Takahashi teaches an article of manufacture, (fig 3 and 4), wherein the scanning of the smooth image region with a uniform brightness is performed after scanning the second image region, (col.12, lines 17-25).

With respect to claim 36, Takahashi teaches an apparatus, (fig 3 and 4), comprising: means (AGC processing of fig 2) for obtaining a standard brightness from the smooth image region; and means (amplifying circuit 301 of fig 10) for determining a calculated brightness for at least a portion of a second image region based at least in part on the standard brightness, (col.12, lines 17-25).

Takahashi et al., does not expressly teach or disclose means for scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region,

Katori et al., in the same area of image forming device and density convert ion and shading correction apparatus teaches means (image sensor 16 of fig 1) for scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region, (prior to scan the original image a white standard plate 17 as shown in fig 1, disposed at an edge of the original glass plate 16, is scanned to obtain the image data of the standard white a ratio of each pixel is determined, col.5, lines 1-10).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Takahashi (662) to include: scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Tkahasi (662) by the teaching of Katori (248) for the purpose to provide a user with an image forming apparatus which optimizes corrective conditions with ease by eliminating image deterioration caused by image quality change with time or the characteristics of each copying machine.

With respect to claim 37, Takahashi teaches the apparatus, (fig 3 and 4), means for determining of the calculated brightness for at least a portion of the second image region based at least in part on the standard brightness comprise means for determining, of the calculated brightness for at least a portion of the second image region having a non-uniform brightness, (col.12, lines 54-60, irregularity in density attributable to the bound portion).

With respect to claim 38, Takahashi teaches the apparatus, (fig 3 and 4), wherein the means (scanner 101 of fig 3) for scanning of the smooth image region with a uniform brightness comprises, means for scanning of the smooth image region with a uniform brightness prior to scanning the second image region (col.12, lines 17-25).

With respect to claim 39, Takahashi teaches an apparatus, (fig 3 and 4), wherein the means (scanner 101 of fig 3) for scanning of the smooth image region with a uniform brightness comprises means for scanning of the smooth image region with a uniform brightness after scanning the second image region (col.5, lines 50-55).

With respect to claim 40, Takahashi et al., teaches a scanner, (as shown fig 1) comprising; and wherein the scanner (101 of fig 2) is capable of determining a calculated brightness for at least a portion of a second image region based at least in part on the standard brightness, (col.12, lines 17-25).

Takahashi et al., does not expressly teach or disclose a smooth image region with a generally uniform brightness; a sensor capable of scanning the smooth image region with a generally uniform brightness; wherein the scanner is capable of obtaining a standard brightness from the smooth image region

Katori et al., in the same area of image forming device and density convert ion and shading correction apparatus teaches a smooth image region with a generally uniform brightness (reference plate 17 to be read); a sensor (16 of fig 1) capable of scanning the smooth image region with a generally uniform brightness, wherein the scanner is capable of obtaining a standard brightness from the smooth image region (prior to scan the original image a white standard plate 17 as shown in fig 1, disposed at an edge of the original glass plate 16, is scanned to obtain the image data of the standard white a ratio of each pixel is determined, col.5, lines 1-10).

Therefore, it would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified the imaging apparatus of Takahashi (662) to include: scanning a smooth image region with a uniform brightness obtaining a standard brightness from the smooth image region.

It would have been obvious to a person with ordinary skill in the art at the time the invention was made to have modified imaging device of Tkahasi (662) by the teaching of Katori (248) for the purpose to provide a user with an image forming apparatus which optimizes corrective conditions with ease by eliminating image deterioration caused by image quality change with time or the characteristics of each copying machine.

With respect to claim 41, Takahashi et al., teaches a scanner, (as shown fig 1) comprising; and wherein the scanner (101 of fig 2) is capable of detecting a calculated brightness for at least a portion of a second image region based at least in part on the standard brightness, (col.12, lines 17-25).

Allowable Subject Matter

6. The following is a statement of reasons for the indication of allowable subject matter: Claims 10-15 and 20-25, are allowed.

With respect to claims 10-15 and 20-25, the prior art searched and of the record does not teach or disclose the subject matter of claims 10-15 and 20-25, of the application.

Claims objected to having Allowable Subject Matter

7. Claims 3-6, 8 and 9 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Response to the applicant's remarks

8. Applicant's remarks and arguments filed on 04/06/07, in response to the Office action dated May 31, 2006, have been respectfully considered. Claims 10-15 and 20-25 are allowed. Claims 3-6, 8 and 9 have been still objected to having allowable subject matter would be allowable if rewritten in independent form as indicted in the last Office action.

With respect to claim 1, 2, 7 and 26-29, applicant's arguments are found persuasive for the reason a new ground of rejection is applied to the claimed limitation as indicated in the above discussed office action.

Examiner believes the newly cited prior arts clearly teaches the claimed invention as amended, alone or in combination and therefore, the rejection to claims 1, 2, 7, 16-19 and claims 26-41, have been submitted with new ground of rejection.

9. any inquiry concerning this communication or earlier communications from the examiner should be directed to Negussie Worku whose telephone number is 571-272-7472. The examiner can normally be reached on 9am-6pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Aung Moe can be reached on 571-272-7314. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Negussie Worku

06/13/07

SUPERVIŚORY PATENT EXAMINER